

THE ULTIMATE TRANSPORT PLATFORM







AN INNOVATION IN LIFTING

SkyRise Solutions, in collaboration with Fraco Products Ltd., developed a transport platform that facilitates formwork for concrete structures at height. SEP SKY RISE platforms are designed to move table forms, modular systems and all formwork equipment. In addition to releasing the crane, these platforms are used to transport crews of workers to the floors. They are more efficient and versatile than other equipment on the market. This unique rack and pinion transport platform offers the highest load capacity of single-mast transport platforms. It does not require a concrete base and can be used both inside and outside a building. It distinguishes itself by the use of a flexible wall fastener and a system of adjustable tensioners.

All SEP SKY RISE Series transport platforms are designed for efficient movement of personnel and materials. They offer safety features both inside the cabin and at the landings to be serviced, thanks to an easy-to-use loading ramp.

TECHNICAL DATA	METRIC	IMPERIAL
STANDARD CAR LENGHT	4,1 M	13 FT 4 IN
MAXIMUM PAYLOAD	2 270 KG	5 000 LB
TRAVEL SPEED	12,2 M / MIN	40 PI / MIN
MAXIMUM HEIGHT	400 M	1 300 FT
STANDARD DISTANCE BETWEEN ANCHORS	9 M	30 FT
LIFTING SYSTEM	RACK AND PINION (MODULE 8)	
TYPE OF ENGINE (POWER SUPPLY)	ELECTRIC MOTORS 10 CV (3 PHASE 480V / 60HZ)	
INTERNAL CAR DIMENSIONS (L X L X H) / WEIGHT	4,1 M X 1,8 M X 2,1 M / 3 000 KG	13 FT 4 IN X 6 FT X 7 IN 2 IN / 6 600 LB
MAST SECTION DIMENSIONS (L X L X H) / WEIGHT	0,65 M X 0,65 M X 1,5 M / 155 KG	26 IN X 26 IN X 5 PI / 341 LB
TYPE OF OPERATION	CONTROL PANEL WITH PUSH BUTTONS	
STANDARD COMPLIANCE	ANSI 92:10 - 2008; CSA B354:12-17	

